Caries Research

Abstracts of the 46th ORCA Congress have their own Author Index

Aeschlimann, J.-M. 446 Aguilar-Avila, M. 140 Amerongen, W.E. van 130, 387 Analoui, M. 227 Andersson, B. 148 Ando, M. 220 Angelillo, I.F. 114 Angmar-Månsson, B. 32 Arends, J. 206, 214, 275 Arneberg, P. 66, 462 Ashley, P.F. 401 Atsuta, M. 366 Attin, T. 135 Attrill, D.C. 401

Baelum, V. 252, 340 Balz, M. 372 Bánóczy, J. 191 Bartizek, R.D. 16 Beck, J.D. 16 Beeley, J.A. 123 Beighton, D. 349 Beltz, R.E. 468 Berrocal, R. 446 Biesbrock, A.R. 16 Birkeland, J.M. 267 Bjørndal, L. 50 Bjorvatn, K. 267 Borges-Yáñez, A. 140 Bornstein, R. 171 Borssén, E. 409 Bosch, J.J. ten 32 Bowen, W.H. 1, 164 Brailsford, S.R. 349 Brambilla, E. 423 Buijs, M.J. 61, 88 Busscher, H.J. 403 Butler, J.E. 148

Caplan, D.J. 16 Cate, J.M. ten 61, 88 Chen, H.Y. 349 Childers, N.K. 4 Christoffersen, J. 214 Clark, D.T. 349 Coote, G.E. 196 Correia Sampaio, F. 66 Cury, J.A. 393

Damen, J.J.M. 88 Danielsen, B. 415 Darvann, T. 50 Davies, R.M. 401 Davis, B.A. 164 Deery, C.H. 32 Deifuss, H. 135 Dénes, Zs. 191 Dong, Y.-M. 428

Eckert, G.J. 227 Eggertsson, H. 227 Eickholz, P. 234 Ekstrand, J. 148 Ekstrand, K.R. 41 Ellwood, R.P. 401 Emberland, H. 23 Ericson, D. 171

Fang, D.T.S. 437 Felloni, A. 423

Gábris, K. 191
Gagliani, M. 423
Ganss, C. 74
Gao, X.-J. 428
García-Godoy, F. 423
Geddes, D.A.M. 123
Gente, M. 242
Gibson, S. 101
Giertsen, E. 23
González-Cabezas, C. 227, 357
Götrick, B. 171
Gough, H. 123
Gregory, R.L. 357
Groen, H.J. 130, 387
Guggenheim, B. 446

Hajishengallis, G. 4
Hamada, S. 441
Hannig, M. 372
Hassfeld, S. 234
Hatløy, A. 66
Haugejorden, O. 267
Hellwig, E. 135
Herrmann, E.C. 468
Hintze, H. 380, 415
Holmen, L. 41
Hujoel, Ph.P. 333
Huysmans, M.C.D.N.J.M. 32

Iijima, Y. 206 Ikegaki, M. 393 Imwinkelried, S. 261 Jaeggi, T. 455

Källestål, C. 93 Kambara, M. 473 Kawasaki, K. 275, 473 Keszthelyi, G. 191 Kivelä, J. 178, 185 Kiyak, H.A. 333 Klimek, J. 74 Kolb, I. 234 König, K.G. 251 Koo, H. 393 Kreulen, C.M. 130

Lagerweij, M.D. 220 Larsen, M.J. 81, 196, 428 Leinonen, J. 185 Lenhard, M. 234 Li, Y. 357 Loftenius, A. 148 Longbottom, C. 261 Lukantsova, L. 220 Luke, G.A. 123 Lussi, A. 261, 455 Lynch, E. 349

McClanahan, St.F. 16 Machiulskiene, V. 252, 340 Madléna, M. 191 Marks, L.A.M. 387 Martens, L.C. 387 Márton, S. 191 Matsumoto, M. 441 Matsumoto, S. 366 Matsumura, H. 473 Maupomé, G. 140 Medrano-Ugalde, H.A. 140 Mei, H.C. van der 403 Mejàre, I. 93 Michalek, S.M. 4 Minami, T. 441 Miyazaki, T. 156 Mulder, A.F.J.M. 403

Nagy, G. 191 Neeser, J.-R. 446 Nobile, C.G.A. 114 Nordbø, H. 468 Norde, W. 473 Nyvad, B. 81, 252, 340 Ohmoto, S. 156 Ooshima, T. 441

Park, Y.K. 393 Parkkila, A.-K. 178, 185 Parkkila, S. 178, 185 Pearce, E.I.F. 196, 428 Pearson, S.K. 164 Persson, R.E. 333 Petrucci Gigante, D. 66 Pieper, K. 242 Pitts, N.B. 32, 261 Powell, L.V. 333

Qvortrup, K. 41

Raber, H. 171 Rajaniemi, H. 178, 185 Rarum von der Fehr, F. 66, 462 Raubertas, R.F. 164 Reich, E. 261 Rosalen, P.L. 393 Ruben, J. 206, 214, 275 Russell, M.W. 4 Rwenyonyi, C.M. 267

Sampaio, F.C. 462 Sasaki, H. 441 Sattler, A. 393 Scheie, A.A. 23 Schlechtriemen, M. 74 Schmid, R. 446 Schulte, A. 242 Slade, G.D. 16 Smales, R.J. 437 Sobue, S. 441 Soet, J.J. de 130 Soetiarto, F. 248 Staehle, H.J. 234 Stecksén-Blicks, C. 409 Stenlund, H. 93 Stokroos, I. 275 Stookey, G.K. 220, 227, 357 Strijp, A.J.P. van 61, 88 Strohmenger, L. 423

Takagi, O. 206, 275 Tanagawa, M. 366 Thorell, J. 171 Torre, I. 114 Tsuchiya, H. 156 Veen, M.H. van der 220, 227 Verdonschot, E.H. 32 Villari, P. 114

Waller, E. 32 Wang, J.-D. 428 Watson, G.E. 164 Weerheijm, K.L. 130, 387 Wenzel, A. 380, 415 Whitford, G.M. 462 Williams, S. 101 Worthington, H.V. 401

Yamada, T. 366 Yoshida, K. 366 Yue, L. 428

Zimmerman, M. 171

Caries Research

Acid 140, 366 Acidified fluoride gel 135 Acidogenicity 428 Actinomyces naeslundii 357 Adolescence 93 Adolescents 191 Altitude 267 Amalgam 357, 387 Amine fluoride(s) 61, 423 Animal models 164 Antibacterial material 366 Approximal caries 93, 227 Atraumatic restorative treatment 437

Biomarker 462 Bite-wing radiography 340, 380 Brushing abrasion 135 - behaviour 401 Buffer(ing) capacity 185, 191

Bactericidal effect 130

- effect 81

Candida/veast 191 Carbohydrate 123 Carbonic anhydrase 178, 185 Caries 185, 220, 393, 401, 409, 446

- activity 252 - detector dye 437 - diagnosis 32, 340 - epidemiology 16 - excavation 437 - prediction 428 - prevention 333, 423

- rate 93 Cariostatic effect 393 Carious dentine 130 - lesions 50 Carisolv 171 Casein 446

Chemo-mechanical removal 171 Children 101, 267, 340, 409 Chlorhexidine 156, 333 Citric acid 372 Clinical trial(s) 130, 171, 415

Clove 248 Cohort 93 Compomer 387 Composite 366 Computerized histomorphology 50

Confocal microscopy 357 Contact angle 473 Cytokine 148

Decision making 32 Demineralization 214, 220 Dental caries 4, 114, 171, 191, 242, 261, 380, 428, 441 fluorosis 66, 267

- plaque 428 Dentin(e) 50, 61, 214, 275, 468 Detection 261 Diagnosis 252, 261 Diagnostic systems 242 Diet 101, 349 Digital radiography 234 Disease progression 415

Early detection 227 **EDTA 275** Efficacy 171 Electrical resistance 242 Enamel 61, 140, 196, 214 - dissolution 81 - features 41

Disintegration 468

- maturation 242 pellicle, human 185 Epidemiology 74, 248, 267 Erosion 74, 81, 135, 140, 372, 455

Eugenol 248 Exposure 462

Fingernails 462 Fissure enamel 41 Flavonoid compounds 393 Fluorescence 261 Fluoride 16, 23, 66, 148, 196, 462 - intake 267

- release 88 - retention 61 rinse 61

- toothpaste 267, 401, 409 - uptake 88

- varnish 333 Fluorosis 114

Geriatric population 333 Gingival bleeding 23 Glass ionomer cement 88

Hardness 140 High-performance ion-exchange chromatography 123

liquid chromatography 156 Histology 41

Histometry 234 Human saliva 140, 178 - Tlymphocytes 148 Hydrophobicity 441, 473 Hydroxyapatite 473

Incidence 93 Inhibition 366 Intake 462 Interproximal caries 234 Intraoral exposure 455 In vitro lesions 206 In vivo lesions 206 - - pellicle formation 372 Italy 114

Lactobacilli 191, 357 Laser fluorescence 227 Lasers 261 Lingual enamel 41 Liquid intake 267 Litter effect 164 Longitudinal studies 16 Long-term clinical evaluation 387

Mechanical property 366

Methods 16

Microhardness 140 Microradiography 206 Milk 446 Minerals 428 Mucosal immune system 4 immunization 4 Multi-centre study 171 Mutans streptococci 191, 357, 423, 441

Non-cavitated caries 252, 340 Nutritional status 66

Occlusal fissures 196 Odontoblast 50 Oolong tea 441 Optics 220 Oral microbiota 446 Orange juice 81

pH 81, 185 Phenol red 366 Plaque 88, 446 - index 23 microflora 349 pH 23

Accessible online at: http://BioMedNet.com/karger Polyacid modified composite restoration

Polyphenol 441 Prevalence 267 Prevention 16 Primary dentition 101

Progression 93 Pronase 468 Propolis 393

Protein(s) 446
- adsorption 473
Public health dentistry 114

Pulsed amperometric detection 123

Quality of care 32 Quantification, in vitro 220 Quantitative analysis 156

Radiography 93, 380
-, dental 415
Rats 164
Raw food diet 74
Reliability 252
Remineralization 206, 275
Reproducibility 234, 261
Restorations, primary dentition 387

Restorative materials 130 Retention 156 Root caries 275

Saliva 4, 156, 185
- secretion 178
Salivary clearance 123
- flow rate 23, 191
- micro-biota 23
- pellicle 140, 372
Scanning electron microscopy 372
Secondary caries 357
Secretory IgA 4
Severity 267

Severity 267
Silver-supported filler 366
Single sections 206
Smoking 248
Social class 101
Sodium fluoride 61, 148

Soft drinks 81, 140 Solubilization 468 Split-mouth design 387 Statistical methods 164 Streptococcus mutans 4, 366 – sobrinus 4

Sucrose 349

Sugar(s) 101, 123, 409 Surface microhardness 372

Technology transfer 32
Teenage 93
Tertiary dentine 50
Toenails 462
Toothbrush abrasion 455
Toothbrushing 101, 349, 409
Transmission electron microscopy 372
Trona 267

Ultrastructure 41 Unerupted third molars 41

Validity 234 Virulence antigens 4

Water fluoridation 114 Wetting 473 Window 214

Xylitol 23

